





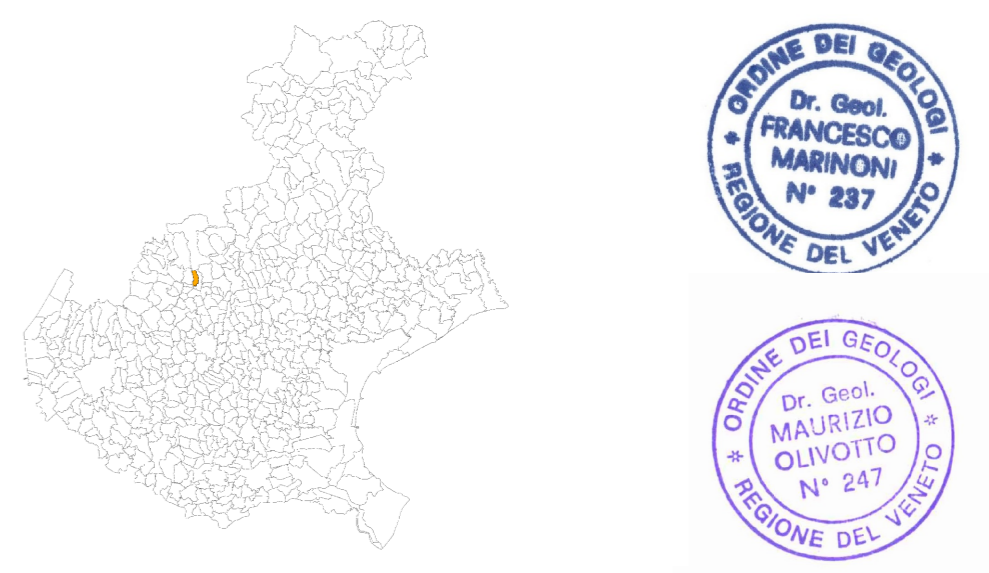
Attuazione dell'articolo 11 della legge 24 giugno 2009, n.77

# MICROZONAZIONE SISMICA

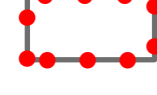


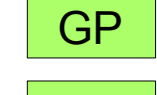

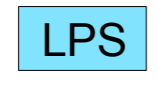










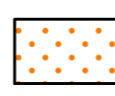
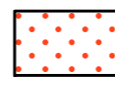
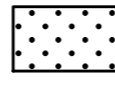


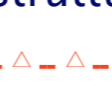

## Carta Geologico Tecnica

scala 1:5.000

Regione Veneto  
Comune di Calvene



### Legenda

-  Confine Comunale
- Terreni di copertura**
  -  **CL** Depositi eluvio colluviali a frazione limoso argillosa prevalente
  -  **GM** Depositi alluvionali recenti e attuali costituiti da ghiaia, sabbia e limo
  -  **GP** Accumuli detritici di falda costituiti da ghiaia e blocchi
  -  **GW** Ghiaie sabbiose dei depositi fluviali antichi
- Substrato geologico**
  -  **LPS** Formazione lapidea costituita da tenaci calcari stratificati - Calcarei Grigi, Rosso Ammonitico (Giurassico)
  -  **SFIS** Breccie e tufi vulcanici stratificati e spesso alterati (Oligocene - Miocene)
  -  **SFLP** Lave massicce e lave subaeree con frequente alterazione argillosa (Calcareni e marne) (Oligocene - Miocene)
  -  **SFLPS** Conglomerati, arenarie, marne e argille con coltre di alterazione di alcuni metri di spessore (Eocene - Oligocene)
- Forme di superficie e sepolte**
  -  Conoide alluvionale
  -  Falda detritica
  -  Orlo di scarpata morfologica (10-20m)
  -  Orlo di scarpata morfologica (>20m)
  -  Orlo di terrazzo fluviale (10-20m)
  -  Cresta
  -  Asse di valle sepolta larga (C<-0,25)
- Instabilità di versante**
  -  Instabilità di versante non definita inattiva
  -  Instabilità di versante non definita quiescente
  -  Instabilità di versante non definita con attività non definita
- Elementi geologici e idrogeologici**
  -  Pozzo che non ha raggiunto il substrato geologico
  -  Profondità falda
- Elementi tettonico strutturali**
  -  Faglia attiva e capace inversa incerta
  -  Traccia della sezione geologica rappresentativa del sottosuolo

Regione	Soggetto realizzatore	Data
Veneto	Dott. Geol. Francesco Marinoni CONSULENZA Dott. Geol. Maurizio Olivetto	Ottobre 2022